Analysis of Leukotriene B4 in Cultured Luteal Cells

GL Sciences Inc.

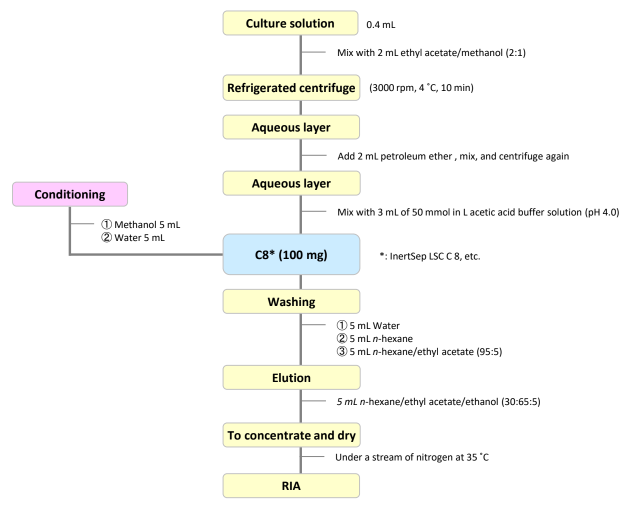
Leukotrienes (Leukotriene) are biologically active compounds synthesized in cells from arachidonic acid by 5-lipoxygenase. Six classes of leukotrienes are involved in bronchial asthma and allergic reactions: LTA4, LTB4, LTC4, LTD4, LTE4, and LTF4. LTB4, in particular, has been measured biochemically because it is a target for labeling in learning the functions of inflammatory response.

1. Flow diagram of solid phase pretreatment

[Structure of leukotriene B4]

Structures are created using Chemistry 4-D Draw which is provided by ChemInnovation Software, Inc.

[Example: pretreatment of leukotriene B4]



Reference: Acta Obst Gynaec Jpn., Vol. 42 (1990).



2. Solid-phase extraction-related products

[InertSep C8]

Si-(CH₂)7CH₃

Mean particle size : 60 μm carbon : 12 %

use

End-caps : Middle End-Capping
Surface Area : 450 m²/g
Pore volume : 0.7 mL/g
Pore size : 60 Å
PH range of

: 2-8

InertSep C8 has an octyl group that is attached to silica gel and is a solid phase with less polar nonpolar interaction than C18. It is suitable for highly hydrophobic compounds that are retained too strongly with C18. Advanced end-capping prevents cation-exchange interactions with silanol groups, resulting in less adsorption of basic compounds.

Large size cartridge LSC

Product name	Column size	Qty.	Cat.No.
Recommendation for this study InertSep LSC C8		50 bottles	5010-63081
	200 mg	50 bottles	5010-63082
	500 mg	50 bottles	5010-63083

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